AMENDED FOR PERMIT

Serial No. 5201

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

			ion file =	correc edA	06.58 1818	=	AS	31G	MED
٠,,	The	undersigne	ed Ada	am Pat	terson 'Co	<u>•</u>			
of.	<u>_</u>	yer			, County	• • • • • • • • • • • • • • • • • • • •	smerald	a	
ે 's t	ate of	Nevada	-		, here				tion fo
Ņ.					-			•	•
рe	rmission	n to appro	priate	tne pu	olic wate	rs oi	the St	ate oi	Nevada
as	hereina	after stat	ed. (If	appļi	cant is a	corp	oration	give	date an
p1	ace of i	ncorporat	ion.)_0	gden, I	Jtah, 1916	6		·	
,			=			=	G.		,
1.		urce of t	he prop	osed a	ppropria [.]	tion i	S Span	ish or	Perry other source.
A	iken Cre	ek							
2.	The am	ount of wa	ter app	lied					ond-fee
3.	The wa	ter to be	used for	r Irri		ond-foot equa	als 40 miners' inc	ches.	
					Irrigation, power,				
4.		ter is to							lowing
po Descr	int: <u>Pre</u>	sent point	of dive	ersion, or by course	of Patter	rson d	itch S. If on unsurve	W. Of yed land it sho	the
		ection 15					· · · · · · · · · · · · · · · · · · ·		
÷ ;					•	+			
			==						
	•	•	•		•	·			-
?	IF THE	WATER IS TO E	BE USED FO	R IRRIGA	TION, SUPPLY	THE F	ollowing.	INFORMA	T10 N :
(a)		water is to e					OLLOWING	INFORMA	TION:
	Number	r of acres	to be	irriga	ted is	100.4		-	
(b)	Number	r of acres	to be i	irriga be ir	ted is	20.4	Acres i	n S.E.	of N.W
(b)	Number Descri Sec.15,	r of acres	to be fland to	irriga be ir S ² of 1	ted is rigated_ N.E. ⁴ of S	20.4 Describe by 3 e c 15	Acres i	n S.E. ⁴ n. or if on unsu n Tp 3	of N.W
(b)	Number Descri	of acres	to be fland to	irriga be ir S ² of 1	ted is rigated_ N.E. ⁴ of S	20.4 Describe by 3 e c 15	Acres i	n S.E. ⁴ n. or if on unsu n Tp 3	of N.W
(b)	Number Descri Sec.15,	of acres	to be fland to	irriga be ir S ² of 1	ted is rigated_ N.E. ⁴ of S	20.4 Describe by 3 e c 15	Acres i	n S.E. ⁴ n. or if on unsu n Tp 3	of N.W
(b)	Number Descri Sec.15,	of acres	to be fland to	irriga be ir S ² of 1	ted is rigated_ N.E. ⁴ of S	20.4 Describe by 3 e c 15	Acres i	n S.E. ⁴ n. or if on unsu n Tp 3	of N.W
(b) Of shoul	Number Descri Sec.15, doeso stated and East	of acres	ato be	irriga be ir S ² of 1	rigated_ N.E.4 of Struction from the S	20.4 Describe by Sec 15	Acres i	n S.E.4 n. or if on unsu n Tp 3 ion is returned	of N.W orveyed land it S Rang for correction.
(b)	Number Descri Sec.15, doeso stated and East Irriga	of acres iption of- and 80 acres adescription provide	land to	irriga be ir S ² of I with special ins	rigated_rigated_N.E.4 of Struction from the S	20.4 Describe by Sec 15	Acres i	n S.E.4 n. or if on unsu n Tp 3 ion is returned	of N.W
(b) Of shoul	Number Descri Sec.15, doeso stated and East Irriga Novemb	of acres iption of- and 80 acres adescription provide	land to	irriga be ir S ² of 1	rigated_rigated_N.E.4 of Struction from the S	20.4 Describe by Sec 15 tate Enginee	Acres i	n S.E.4 n. or if on unsu n Tp 3 ion is returned	of N.W orveyed land it S Rang for correction.
(b) of should 35	Number Descri Sec.15, doeso stated and East Irriga Novemb	of acres iption of- and 80 acres ation provide ation will month.	to be a land to eres in a land to begin a land to begin a land.	irriga be ir S ² of 1 with special ins	rigated_rigated_N.E.4 of Struction from the S	20.4 Describe by Sec 15 tate Enginee	Acres in legal subdivision, all in rwhen applicate	n S.E.4 n or if on unsu n Tp 3 ion is returned	of N.W orveyed land it S Rang for correction.
(b) Of should 35	Number Descri Sec.15, doeso stated and East Irriga Novemb	of acres iption of- and 80 ac ladescription provide	to be a land to res in a dinaccordance of the power	irriga be ir S ² of 1 with special ins about_ each R, MINING	rigated_rigated_V.E.4 of Struction from the S March Mo year.	20.4 Describe by Sec 15 tate Enginee	Acres in legal subdivision, all in rwhen applicate	n S.E.4 n or if on unsu n Tp 3 ion is returned	of N.W orveyed land it S Rang for correction.
(b) of should 35	Number Descri Sec.15, doeso stated and East Irriga Novemb	ation will month. IS TO BE USED	begin a for Power	be ir S ² of 1 with special instance about_ each R, MINING	rigated_rigated_N.E.4 of Struction from the Structi	20.4 20.4 Describe by Sec 15 tate Enginee 15 onth.	Acres in legal subdivision, all in r when applicate the control of	n S.E.4 n. or if on unsu n Tp 3 ion is returned and er	of N.W orveyed land it S Rang for correction.
(b) of should 35	Number Descri Sec.15, doeso stated and East Irriga Novemb	of acres iption of- and 80 acres ation provide ation will month.	begin a for Power	be ir S ² of 1 with special instance about_ each R, MINING	rigated_rigated_N.E.4 of Struction from the Structi	20.4 20.4 Describe by Sec 15 tate Enginee 15 onth.	Acres in legal subdivision, all in rwhen applicate	n S.E.4 n. or if on unsu n Tp 3 ion is returned and er	of N.W orveyed land it S Rang for correction.
(b) of should 35	Number Descri Sec.15, describes so stated and East Irriga Novemb	ation will ser 1 Month. To be deve	begin a for Power for conduction accordance of the conduction accordance	be ir S ² of 1 with special installation about_ each R, MINING LLOWING	rigated_rigated_N.E.4 of Struction from the Structi	20.4 20.4 Describe by Sec 15 tate Enginee 15 inth.	Acres in legal subdivision, all in representations of the country	n S.E. n. or if on unsu n Tp 3 ion is returned and er USE, SUPI	of N.W orveyed land it S Rang for correction.
(b) of should 35	Number Descri Sec.15, describes so stated and East Irriga Novemb	and 80 acres and 80 acres and 80 acres ation provide ation will ber 1 Month. IS TO BE USED	begin a for Power for conduction accordance of the conduction accordance	be ir S ² of 1 with special installation about_ each R, MINING LLOWING	rigated_rigated_N.E.4 of Struction from the Structi	20.4 20.4 Describe by Sec 15 tate Enginee 15 inth.	Acres in legal subdivision, all in representations of the country	n S.E. n. or if on unsu n Tp 3 ion is returned and er USE, SUPI	of N.W orveyed land it S Rang for correction.
(b) of should 35	Number Descri Sec.15, describes so stated and East Irriga Novemb	ation will ser 1 Month. To be deve	begin a for Power for conduction accordance of the conduction accordance	be ir S ² of 1 with special installation about_ each R, MINING LLOWING	rigated_rigated_N.E.4 of Struction from the Structi	20.4 20.4 Describe by Sec 15 tate Enginee 15 inth.	Acres in legal subdivision, all in representations of the country	n S.E. n. or if on unsu n Tp 3 ion is returned and er USE, SUPI	of N.W orveyed land it S Rang for correction.
(b) of should (c) (c) (d) (e)	Number Descri Sec.15, doeso stated and East Irriga Novemb IF WATER Works	ation will mer l Month. To be deve to be loc Give 40-acre subdivisi	begin a for Powe for Powe for on on which wor	be ir S ² of 1 with special instance about_ each R, MINING LLOWING s ks will be loca	rigated_rigated_v.E.4 of struction from the structi	20.4 20.4 Describe by Sec 15 tate Enginee 15 inth.	Acres in legal subdivision, all in representations of the country	n S.E. n. or if on unsu n Tp 3 ion is returned and er USE, SUPI	of N.W orveyed land it S Rang for correction.
(b) of should (c) (c) (d) (e)	Number Descri Sec.15, doeso stated and East Irriga Novemb IF WATER Works	ation will ser 1 Month. To be deve	begin a for Powe for Powe for on on which wor	be ir S ² of 1 with special instance about_ each R, MINING LLOWING s ks will be loca	rigated_rigated_v.E.4 of struction from the structi	20.4 Describe by Sec 15 tate Enginee 15 nth. FATION, (Inc.) In the results of the property o	Acres in legal subdivision, all in representations of the country	n S.E.4 n. or if on unsu n Tp 3 ion is returned and er	of N.W of N.W reveyed land it S Rang for correction.
(b) of should (c) (c) (d) (e)	Number Descri Sec.15, doeso stated and East Irriga Novemb IF WATER Works	ation will mer l Month. To be deve to be loc Give 40-acre subdivisi	begin a for Powe for Powe for on on which wor	be ir S ² of 1 with special instance about_ each R, MINING LLOWING s ks will be loca	rigated_rigated_v.E.4 of struction from the structi	20.4 Describe by Sec 15 tate Enginee 15 nth. FATION, (Inc.) In the results of the property o	Acres in legal subdivision, all in when applicate to a section ance to a section	n S.E.4 n. or if on unsu n Tp 3 ion is returned and er	of N.W of N.W reveyed land it S Rang for correction.

Water to be diverted through present ditch which carries it to edge State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches; flumes, or other conduits. If water of land to be irrigated at present time. is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Estimated cost of works Irrigation system about \$300.00 5. Estimated time required to construct works owing to heavy growth of willows will take 3 yrs approximately. Remarks_ For use of applicant. Adam Patterson Co. Applicant. David Patterson Compared *P.P.Jones* This sheet inspected_ Engineer. APPROVAL OF STATE ENGINEER This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the following limitations and conditions: This permit is issued subject to all prior rights on the source, and with the understanding that the right granted hereunder is limited to the irrigation of 95.4 acres of land, the balance within the subdivisions proposed to be irrigated already holding a vested right. A substantial headgate and weir must be installed at or near the point of diversion to facilitate the measurement and control of water. The State reserves the right to regulate the use of the water herein granted at any and all times. It is distinctly understood that applicant agrees to the terms herein contained. The amount of water to be appropriated shall be limited to amount which can be applied to beneficial use, and not to exceed 0.954 cubic feet per second. Actual construction work shall begin on or before July 5, 1923 Proof of commencement of work shall be filed before August 5, 1923 Work must be prosecuted with reasonable diligence and be completed on or before October 5, 1924 Proof of completion of work shall be filed before November 5, Application of water to beneficial use shall be made on or before October 5, 1926 Proof of the application of water to beneficial use must be filed with State Engineer on or before Nowember JUL 25 1923. WITNESS MY HAND AND SEAL This_ 5th day Proof of completion of work filed Nov. 19. 1928 1923. April, Cultural Map Filed April 14, 1938 Proof of Beneficial we flow APR 14 1939 1 2376 10mi Oper 2276936,198 State Engineer. 10 mg. Coper. 25, 1938, 5. a. Higher 130

Esmeralda mer record

DESCRIPTION OF PROPOSED WORKS